Polar package construction for permanent magnet rotors of alternators and the like

Patent number:

EP0803962

Publication date:

1997-10-29

Inventor:

BANZI FERRUCCIO (IT)

Applicant:

BAMO ELETTROUTENSILI S R L (IT)

Classification:

- international:

H02K1/27

- european:

H02K1/27B2C1B

Application number: Priority number(s):

EP19970830168 19970414

IT1996MI00314U 19960423

Also published as:

EP0803962 (B1)

Cited documents:

FR2629286 GB2062977

EP0031047

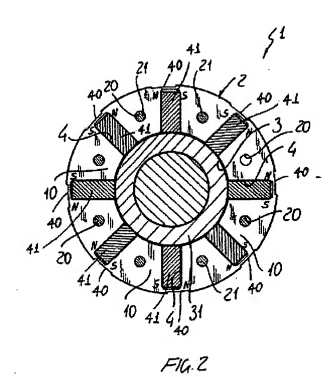
US4658167 US4631807

more >>

Abstract of EP0803962

The present invention relates to a polar package construction for permanent magnet rotors of alternators and the like, characterized in that the polar package comprises a plurality of ferromagnetic laminations, of disc-like shape, with die-cut regions defining curved-base trapezoidal portions, separated by radially extending slots.

The laminations are superimposed onto one another and packaged so as to form a polar package having a set thickness. In the radially extending slots are engaged sinterized permanent magnets.



Data supplied from the esp@cenet database - Worldwide